

Groody, James

From: Schmid, Patricia
Sent: Tuesday, August 10, 1999 4:27 PM
To: Groody, James
Subject: Litigation search 5,790,272

LEVEL 1 - 1 OF 1 PATENT

5,790,272

<=2> GET 1st DRAWING SHEET OF 22

Aug. 4, 1998

Multi-tone image processing method and apparatus

REISSUE: Reissue Application filed Apr. 9, 1999 (O.G. Jun. 1, 1999) Ex. Gp.:
2722; Re. S.N. 09/288,966

CORE TERMS: recording, exposure, cell, multi-tone, tone, optical, picture,
energy, laser, processing...

ALL

5,790,272 OR 5790272

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor
to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

CASES

5,790,272 OR 5790272

Your search request has found no ITEMS.

To edit the above request, use the arrow keys. Be sure to move the cursor
to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

JNLS

PATENT NUMBER US 5790272 [US5790272]
DOCUMENT TYPE US-P
ACTION 94.10.17 US/AE-A
APPLICATION DATA (PATENT)
{US 323924/94 [94US-323924] 94.10.17}
ACTION 98.08.04 US/A
PATENT
ACTION 99.06.01 US/RF
REISSUE APPLICATION FILED
19990409
UPDATE 9923

-1- (PAST)
ACCESSION NUMBER 9922-001472
PATENT NUMBER US5790272
DOCUMENT TYPE A (UTILITY)
OFFICIAL GAZETTE 99.06.01
CODE REA
ACTION REISSUE APPLICATION FILED
SUBJECT HEADING REISSUE APPLICATION FILED

1/9/1
DIALOG(R)File 345:Inpadoc/Fam.& Legal Stat
(c) 1999 European Patent Office. All rts. reserv.

12400098
Basic Patent (No,Kind,Date): JP 7115538 A2 950502 <No. of Patents: 002>

PATENT FAMILY:
JAPAN (JP)
Patent (No,Kind,Date): JP 7115538 A2 950502
METHOD AND DEVICE FOR RECORDING GRADATION (English)
Patent Assignee: MINOLTA CO LTD
Author (Inventor): GOTO HIROSHI; IZUSHI SATOSHI
Priority (No,Kind,Date): JP 93259691 A 931018
Applic (No,Kind,Date): JP 93259691 A 931018
IPC: * H04N-001/405
Derwent WPI Acc No: * G 95-197843; G 95-197843
Language of Document: Japanese

UNITED STATES OF AMERICA (US)
Patent (No,Kind,Date): US 5790272 A 980804
MULTI-TONE IMAGE PROCESSING METHOD AND APPARATUS (English)
Patent Assignee: MINOLTA CO LTD (JP)
Author (Inventor): GOTO HIROSHI (JP); DEISHI SATOSHI (JP)
Priority (No,Kind,Date): JP 93259691 A 931018
Applic (No,Kind,Date): US 323924 A 941017
National Class: * 358460000; 358298000; 358456000; 358458000;
358459000
IPC: * H04N-001/405
Derwent WPI Acc No: * G 95-197843
Language of Document: English

UNITED STATES OF AMERICA (US)
Legal Status (No,Type,Date,Code,Text):
US 5790272 P 931018 US AA PRIORITY (PATENT)
JP 93259691 A 931018
US 5790272 P 941017 US AE APPLICATION DATA (PATENT)
(APPL. DATA (PATENT))
US 323924 A 941017

US 5790272 P 980804 US A PATENT
US 5790272 P 990601 US RF REISSUE APPLICATION FILED
(REISSUE APPL. FILED)
19990409

?

5,790,272

<=2> GET 1st DRAWING SHEET OF 22

Aug. 4, 1998

Multi-tone image processing method and apparatus

REISSUE: Reissue Application filed Apr. 9, 1999 (O.G. Jun. 1, 1999) Ex. Gp.:
2722; Re. S.N. 09/288,966

CORE TERMS: recording, exposure, cell, multi-tone, tone, optical, picture,
energy, laser, processing...

LEXIS-NEXIS
Library: PATENT
File: ALL

Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key. (for HELP) and then the ENTER key.

LEXIS-NEXIS
Library: PATENT
File: CASES

5,790,272 OR 5790272

Your search request has found no ITEMS.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

LEXIS-NEXIS
Library: PATENT
File: JNLS

-1- (LEGSTAT)

PATENT NUMBER US 5790272 [US5790272]

DOCUMENT TYPE US-P

ACTION 94.10.17 US/AE-A

APPLICATION DATA (PATENT)

{US 323924/94 [94US-323924] 94.10.17}

ACTION 98.08.04 US/A

PATENT

ACTION 99.06.01 US/RF

REISSUE APPLICATION FILED

19990409

UPDATE 9923

-1- (PAST)

ACCESSION NUMBER 9922-001472

PATENT NUMBER US5790272

DOCUMENT TYPE A (UTILITY)

OFFICIAL GAZETTE 99.06.01

CODE REA

ACTION REISSUE APPLICATION FILED

SUBJECT HEADING REISSUE APPLICATION FILED

2/9/1

DIALOG(R)File 345:Inpadoc/Fam.& Legal Stat
(c) 1999 European Patent Office. All rts. reserv.

12400098

Basic Patent (No,Kind,Date): JP 7115538 A2 950502 <No. of Patents: 002>

PATENT FAMILY:

JAPAN (JP)

Patent (No,Kind,Date): JP 7115538 A2 950502
METHOD AND DEVICE FOR RECORDING GRADATION (English)
Patent Assignee: MINOLTA CO LTD
Author (Inventor): GOTO HIROSHI; IZUSHI SATOSHI
Priority (No,Kind,Date): JP 93259691 A 931018
Applic (No,Kind,Date): JP 93259691 A 931018
IPC: * H04N-001/405
Derwent WPI Acc No: * G 95-197843; G 95-197843
Language of Document: Japanese

UNITED STATES OF AMERICA (US)

Patent (No,Kind,Date): US 5790272 A 980804
MULTI-TONE IMAGE PROCESSING METHOD AND APPARATUS (English)
Patent Assignee: MINOLTA CO LTD (JP)
Author (Inventor): GOTO HIROSHI (JP); DEISHI SATOSHI (JP)
Priority (No,Kind,Date): JP 93259691 A 931018
Applic (No,Kind,Date): US 323924 A 941017
National Class: * 358460000; 358298000; 358456000; 358458000;
358459000
IPC: * H04N-001/405
Derwent WPI Acc No: * G 95-197843
Language of Document: English

UNITED STATES OF AMERICA (US)

Legal Status (No,Type,Date,Code,Text):

US 5790272	P	931018	US AA	PRIORITY (PATENT)
			JP 93259691 A	931018
US 5790272	P	941017	US AE	APPLICATION DATA (PATENT)
			(APPL. DATA (PATENT))	
			US 323924 A	941017
US 5790272	P	980804	US A	PATENT
US 5790272	P	990601	US RF	REISSUE APPLICATION FILED
			(REISSUE APPL. FILED)	
			19990409	

?